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24

ABSTRACT

Sub A5)

The invention relates to parts (17a, 17b) to be connected with one another by means of a screw connection (17), of which one has a threaded bore (18) and the other has a threaded pin (19), the threaded bore (18) having, on a part (L2) of its length (L1) running out towards the entry, a transversely offset hole widening (20) into which the threaded pin (19) can be axially inserted, the threaded pin (19) being transversely moveable between this transversely offset insertion position and a position which is coaxial with regard to the threaded bore (18) and engaging into the remaining thread grooves of the threaded bore (18), the parts (17a, 17b) being screwable against a stop (22) effective between them. In order to be able to bring the parts (17a, 17b) into threaded engagement with slight effort, the threaded pin (19) has a full thread.